DOCKET FILE COPY ORIGINAL

# Before the Federal Communications Commission Washington, D.C. 20534

RECEIVED

MAY 1 8 2001

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In the Matter of	)	- The Octoberry
Amendment of 73.202 (b) Table of Allotments FM Broadcast Stations (Junction, TX)	) ) )	MM Docket No

To: John Karousos, Chief Allocations Branch Mass Media Bureau

### PETITION FOR RULE MAKING

Pursuant to 47 C.F.R. 1.401, Charles Crawford respectfully petitions the FCC to institute a Rule Making proceeding to amend the FM Table of Allotments to add Channel 297A at Junction, Texas.

#### **DISCUSSION**

Petitioner respectfully submits that the public interest would be served by allocating Channel 297A to Junction, Texas, as that community's first competing FM service. Junction is presently served by KOOK FM and KMBL 1450 AM. Junction is the county seat of Kimble County and has a population of over 2,600 people.

No. of Copies rec'd O Copies rec'd MB

01.62

Petition for Rule Making Junction, Texas Page 2

Attached hereto is as channel study confirming that Channel 297A can be allocated to Junction, Texas, consistent with the FCC's FM separation rules. See revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1992).

Reference coordinates are:

30 27 37 N 99 45 22 W

Should this petition be granted, and Channel 297A be allotted to Junction, Texas Petitioner will apply for Channel 297A, and after it is authorized, will promptly construct the new facility.

Respectfully submitted,

Charles Crawford
4553 Bordeaux Ave.

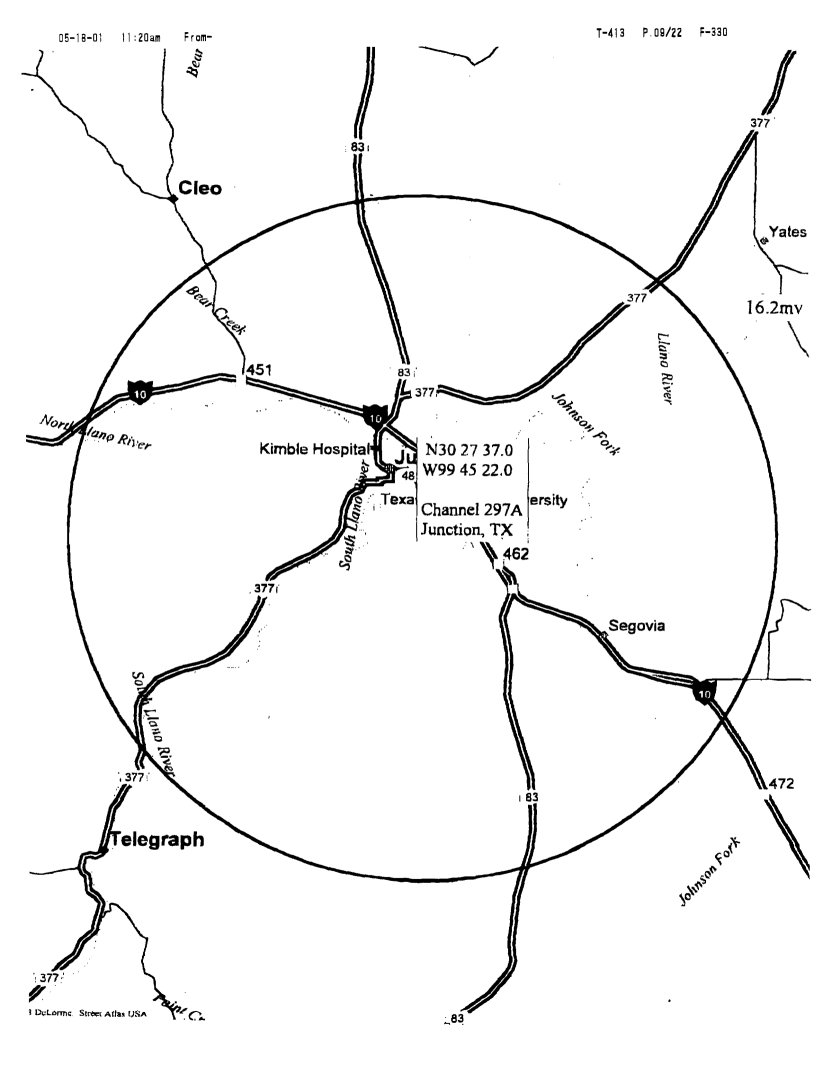
Dallas, Texas 75205

(214) 520-7077 Tele

(214) 443-9308 Fax

MAPFM search of channel 297A6 (107.3 MHz), at N. 30 27 37, W. 99 45 22.

							•			
Searchi	ing Channel 297A6	(107.3	MH2	z) : -						
CALL	CITY		ST	CHN	CL	S	DIST	SEPN	BRNG	CLEARANCE
ALC	ROCKSPRINGS		TX	295	C2	A	70.9	55.0	229.6°	15.9
ALC	ROCKSPRINGS		TX	295	C2	A	70:9	55,0	229.6°	15.9
ALC	MEDINA		TX	296	A	Α	88,0	72.0	146.9°	16.0
ALC	MEDINA		TX	296	Α	A	88.0	72.0	146.90	16.0
KSJT-F	SAN ANGELO		TX	298	Cl	U	133.6	133.0	324.3°	0.6
KSJT-F	SAN ANGELO		TX	298	C1	U	133.6	133.0	324.30	0.6
KSJT-F	SAN ANGELO		TX	298	C1	L	133.6	133.0	324.3°	0.6
KSJT-F	SAN ANGELO		ΊX	298	C1	L	133.6	133.0	324.3°	0.6
KXTN-F	SAN ANTONIO		TX	298	C	Ŭ	195.0	165.0	132.40	30.0
KXTN-P	SAN ANTONIO		TX	298	C	Ŭ	195.0	165.0	132.4°	30.0
KXTN-F	SAN ANTONIO		TX	298	C	L	195.0	165.0	132.4°	30.0
KXTN-F	SAN ANTONIO		ТX	298	С	L	195.0	165.0	132.4°	30.0





## Mass Media Bureau

### **Audio Services Division**

AM Data Base Volume Number: 0001 Last Update: 12/20/99

For complete information, click on the CALL SIGN

KMBL JUNCTION

TX US 1450 kHz

Unlimited

N 30 29 34 W 99 45 41

File number :

If you have any corrections to the engineering database or you have discovered an error in the database, please contact Kim Nguyen at 202-418-2670 or send Kim, kpnquyen@fcc.gov an E-mail.

If you have any suggestions about this page please, send your comments to <u>William Ball. wball@fcc.gov</u>



Back to AM Query

#### Other Home Pages

Audio Services Division -- Video Services Division
Mass Media Bureau -- Federal Communications Commission

This page was last updated on June 3, 1998.



# FM Query Audio Services Division, FCC

As of March 14, 2001, the FM Query has been updated to provide additional information. Please advise Dale Bickel, <u>dbickel@fcc.gov</u>, of any difficulties using this program or data errors.

#### Next Record

KOOK

TX JUNCTION

USA

Licensee: KIMBLE COUNTY COMMUNICATIONS, INC

Service Designation: FM 'Full Service' FM Station or Application

228C2 93.5 MHz Licensed

File No.: BLH -19990609KA Facility ID No: 57035

CDBS Application ID No.: 286075

30 ° 29' 31.00" N Latitude

100° 02' 3.000" W Longitude (NAD27)

Polarization: Horizontal Vertical

Effective Radiated Power (ERP): 50.0 50.0 kW ERP

Ant. Radiation Center Above Mean Sea Level: 794.0 794.0 meters RCAMSL

Ant. Radiation Center Above Ground Level: 171. 171. meters RCAGL

Not directional

Site in Mexican Border Zone Distance to Border: 150 km

Links will display information in new browser windows. Close or minimize the new windows to return to this page.

CDBS data: Station Info Application Info Mailing Address

Maps: Region Map Area Map Local Map

HAAT/Distances to Contours/Service Map

Previous Record - - Next Record

990903MA TX JUNCTION

USA

Service Designation: FA VACANT allotment record.

See Docket or one-step upgrade application for details.

212A 90.3 MHz Vacant Allotment CDBS Application ID No.: 288401

Docket or Rulemaking No.: 14185

30 ° 29' 19.00" N Latitude

99 ° 46' 7.000" W Longitude (NAD27)

Site in Mexican Border Zone Distance to Border: 167 km

Links will display information in new browser windows. Close or minimize the new windows to return to this page. Maps: Region Map Area Map Local Map